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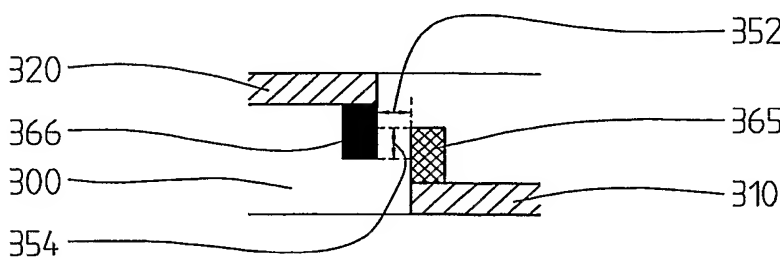
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(54) Title: CAPACITOR



(57) Abstract: A method of creating a capacitor in an integrated circuit. According to a basic version of the invention the capacitor uses intensive fringing fields to create a capacitance. This is achieved by creating a capacitor with vertical overlapping conducting electrodes between two planes of the integrated circuit, instead of plates parallel to the planes. A capacitor according to the invention can

additionally comprise horizontal, i.e. parallel plates. A capacitor according the method is also disclosed.

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